

Titles of most frequently occurring classifications of patents returned from a search of 10783861 on Apr 18, 2007

- 5    **156/71**            (2 OR, 3 XR)  
    Class 156            ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL  
                            MANUFACTURE  
                    156/1            .METHODS  
                    156/60            ..Surface bonding and/or assembly therefor  
                    156/71            ...Of lamina to building or installed structure
- 4    **256/24**            (2 OR, 2 XR)  
    Class 256            FENCES  
                    256/24            .PANEL
- 3    **52/592.6**           (1 OR, 2 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/578            .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR  
                            FACE-TO-FACE CONNECTING FEATURE  
                    52/589.1            ..Having integral key  
                    52/592.1            ...Keys, mortises, or key and mortise on opposed edges or faces  
                    52/592.6            ....Designed for stacking (e.g., key on top surface, mortise on bottom)
- 3    **52/309.4**           (1 OR, 2 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/309.1            .WITH SYNTHETIC RESINOUS COMPONENT  
                    52/309.4            ..Foam
- 3    **52/314**            (2 OR, 1 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/311.1            .ORNAMENTAL: COLOR, THICKNESS VARIATION, OR DISSIMILAR  
                            ELEMENTS FORMING PATTERN  
                    52/314            ..Facer formed to simulate multiple units
- 3    **52/426**            (1 OR, 2 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/415            .FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL  
                            SETTABLE MATERIAL SECTION  
                    52/424            ..Laterally related modules; e.g., back-to-back  
                    52/425            ...Continuous section filling space between modules  
                    52/426            ....With transverse tie
- 2    **52/442**            (0 OR, 2 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/415            .FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL  
                            SETTABLE MATERIAL SECTION  
                    52/442            ..Dissimilar material member in section
- 2    **52/592.1**           (0 OR, 2 XR)  
    Class 52            STATIC STRUCTURES (E.G., BUILDINGS)  
                    52/578            .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR  
                            FACE-TO-FACE CONNECTING FEATURE  
                    52/589.1            ..Having integral key  
                    52/592.1            ...Keys, mortises, or key and mortise on opposed edges or faces
- 2    **256/73**            (0 OR, 2 XR)

- Class 256 FENCES  
256/73 .PANELS (E.G., GATES)
- 2 **52/309.12** (1 OR, 1 XR)  
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)  
52/309.1 .WITH SYNTHETIC RESINOUS COMPONENT  
52/309.4 ..Foam  
52/309.8 ...Adjacent nonporous layer  
52/309.12 ....Cementitious material
- 2 **361/794** (2 OR, 0 XR)  
Class 361 ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
361/600 .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS  
361/679 ..For electronic systems and devices  
361/748 ...Printed circuit board  
361/784 ....Plural  
361/792 .....Plural contiguous boards  
361/794 .....Power, voltage, or current layer
- 2 **174/255** (0 OR, 2 XR)  
Class 174 ELECTRICITY: CONDUCTORS AND INSULATORS  
174/68.1 .CONDUITS, CABLES OR CONDUCTORS  
174/250 ..Preformed panel circuit arrangement (e.g., printed circuit)  
174/255 ...With particular substrate or support structure
- 2 **174/261** (0 OR, 2 XR)  
Class 174 ELECTRICITY: CONDUCTORS AND INSULATORS  
174/68.1 .CONDUITS, CABLES OR CONDUCTORS  
174/250 ..Preformed panel circuit arrangement (e.g., printed circuit)  
174/261 ...With particular conductive connection (e.g., crossover)
- 2 **29/846** (0 OR, 2 XR)  
Class 29 METAL WORKING  
29/592 .METHOD OF MECHANICAL MANUFACTURE  
29/592.1 ..Electrical device making  
29/825 ...Conductor or circuit manufacturing  
29/829 ....On flat or curved insulated base, e.g., printed circuit, etc.  
29/846 .....Manufacturing circuit on or in base
- 2 **333/12** (0 OR, 2 XR)  
Class 333 WAVE TRANSMISSION LINES AND NETWORKS  
333/12 .TRANSMISSION LINE INDUCTIVE OR RADIATION INTERFERENCE REDUCTION SYSTEMS
- 2 **361/818** (0 OR, 2 XR)  
Class 361 ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
361/600 .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS  
361/679 ..For electronic systems and devices  
361/816 ...Shielding  
361/818 ....EMI
- 2 **333/246** (0 OR, 2 XR)

- Class 333                    WAVE TRANSMISSION LINES AND NETWORKS
  - 333/245                .LONG LINE ELEMENTS AND COMPONENTS
  - 333/246                ..Strip type
- 2    **361/777**            (0 OR, 2 XR)
  - Class 361                ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
    - 361/600                .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS
      - 361/679                ..For electronic systems and devices
      - 361/748                ...Printed circuit board
      - 361/760                ....Connection of components to board
      - 361/777                .....By specific pattern on board
- 2    **361/780**            (0 OR, 2 XR)
  - Class 361                ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
    - 361/600                .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS
      - 361/679                ..For electronic systems and devices
      - 361/748                ...Printed circuit board
      - 361/760                ....Connection of components to board
      - 361/780                .....Different voltage layers
- 2    **52/535**            (0 OR, 2 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/518                .LAPPED MULTIPLANAR SURFACING; E.G., SHINGLE TYPE
    - 52/519                ..Interfitted sections
    - 52/535                ...Plural offset portions
- 2    **52/543**            (0 OR, 2 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/518                .LAPPED MULTIPLANAR SURFACING; E.G., SHINGLE TYPE
    - 52/543                ..With fastener or anchor
- 2    **52/746.1**           (0 OR, 2 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/741.1               .PROCESSES
    - 52/746.1               ..Adhering preformed sheet-form member
- 2    **52/506.05**        (0 OR, 2 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/506.01             .SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING PANEL, SHEATHING)
    - 52/506.05             ..Assembled with fastening device
- 2    **52/408**            (1 OR, 1 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/408                .DISPARATE SHEET LAMINA BETWEEN EXPOSED SURFACES OF WALL, FLOOR, OR ROOF (E.G., VAPOR BARRIER, WATERPROOFING MEMBRANE)
- 2    **52/269**            (0 OR, 2 XR)
  - Class 52                STATIC STRUCTURES (E.G., BUILDINGS)
    - 52/261                .THREE-WAY CORNER CONSTRUCTION (E.G., TWO WALLS AND A FLOOR)

- 52/267 ..Wall of contacting layers
- 52/269 ...Dissimilar material sheet-form facing
- 2 **52/582.1** (2 OR, 0 XR)
  - Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
  - 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR FACE-TO-FACE CONNECTING FEATURE
  - 52/582.1 ..With joining means of dissimilar material and separate from unit
- 2 **52/570** (0 OR, 2 XR)
  - Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
  - 52/561 .LATERALLY RELATED, INDIVIDUALLY ASSEMBLED COURSES
  - 52/569 ..Opposed lateral monolithic projections on modules
  - 52/570 ...Locking type; i.e., against lateral separation
- 2 **52/586.2** (0 OR, 2 XR)
  - Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
  - 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR FACE-TO-FACE CONNECTING FEATURE
  - 52/582.1 ..With joining means of dissimilar material and separate from unit
  - 52/586.1 ...Tie along and within edge or face groove; e.g., spline
  - 52/586.2 ....Spline having particular shape (bone, arrow, dovetail, etc.)
- 2 **52/588.1** (0 OR, 2 XR)
  - Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
  - 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR FACE-TO-FACE CONNECTING FEATURE
  - 52/588.1 ..Interfitted integral flange
- 2 **52/581** (0 OR, 2 XR)
  - Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
  - 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR FACE-TO-FACE CONNECTING FEATURE
  - 52/581 ..Edge-to-edge openwork panels
- 2 **428/50** (0 OR, 2 XR)
  - Class 428 STOCK MATERIAL OR MISCELLANEOUS ARTICLES
  - 428/44 .TWO DIMENSIONALLY SECTIONAL LAYER
  - 428/47 ..Next to unitary web or sheet of equal or greater extent
  - 428/48 ...Continuous two dimensionally sectional layer
  - 428/50 ....Cellulosic sections (e.g., parquet floor, etc.)